AMENDMENTS TO THE CLAIMS

Please cancel claims 95, 100, and 113-123, without prejudice to Applicants' right to pursue canceled subject matter in one or more related applications.

Please amend claims 102-112 as shown in following list of claims:

- 1.-91. (Canceled).
- 92. (Previously presented) A plasmid comprising a nucleic acid sequence selected from the group consisting of:
 - (a) the nucleic acid sequence of SEQ ID NO:1,
 - (b) the nucleic acid sequence of SEQ ID NO:3,
 - (c) the nucleic acid sequence of SEQ ID NO:5,
 - (d) the nucleic acid sequence of SEQ ID NO:7,
 - (e) the nucleic acid sequence of SEQ ID NO:9,
 - (f) the nucleic acid sequence of SEQ ID NO:10,
 - (g) the nucleic acid sequence of SEQ ID NO:11, and
 - (h) the nucleic acid sequence of SEQ ID NO:12.
- 93. (Previously presented) The plasmid of Claim 92 wherein said plasmid is an expression vector.
- 94. (Previously presented) The plasmid of Claim 93 wherein said expression vector is a viral vector.
- 95. (Canceled).
- 96. (Previously presented) The plasmid of Claim 93 wherein said expression vector is a bacterial expression vector.
- 97. (Previously presented) A plasmid comprising a nucleic acid sequence encoding a polypeptide sequence selected from the group consisting of:
 - (a) the polypeptide sequence of SEQ ID NO:2,
 - (b) the polypeptide sequence of SEQ ID NO:4,

- (c) the polypeptide sequence of SEQ ID NO:6, and
- (d) the polypeptide sequence of SEQ ID NO:8.
- 98. (Previously presented) The plasmid of Claim 97 wherein said plasmid is an expression vector.
- 99. (Previously presented) The plasmid of Claim 98 wherein said expression vector is a viral vector.
- 100. (Canceled).
- 101. (Previously presented) The plasmid of Claim 98 wherein said expression vector is a bacterial expression vector.
- 102. (Currently amended) A plasmid comprising an oligonucleotide a coding sequence, wherein the coding sequence consists of at least 8 consecutive nucleotides selected from a sequence unique to nucleotides 1-46, 48-123; 120-369; 365-394; 390-540; 538-646; 643-1004; 1001-1080; 1083-1109; 1106-1304; 1301-1366; 1363-1386; 1389-1514; 1516-1778; 1773-1917; 1921-2010; 2051-2146; 2154-2209; 2234-2368; 2367-2422; 2420-2464; 2465-2491; 2488-2568; 2872-2901; 2902-2934; 2936-2954; 2449-3001; 3000-3042; 3420-3435; 3451-3708; 3703-3754; 3750-3770; 3774-3840; 3840-3962; 3964-3978; 3974-3992; 3990-<u>4157; 4153-4251; 4257-4282; 4284-4321; 4316-4333; 4337-4391; 4386-4400; 4398-4436;</u> 4444-4547; 4572-4714; 4709-4777; 5165-5397; 5394-6582; 5578-5696; 5691-5709; 5708-5773; 5773-5816; 5818-5849; 5889-6045; 6042-6075; 6073-6108; 6113-6133; 6150-6296; <u>6292-6354; 6356-6555; 6555-6575; 6575-6616; 6620-6792; 6788-6917; 6913-7027; 7023-</u> 7061; 7056-7124; 7882-8000; 7998-8072; 8073-8098; 9000-9037; 9486-9502; 9743-9811; 9808-9831; 9829-9866; 9862-9986; 9983-10075; 10072-10091; 10091-10195; 10247-10263; <u>10262-10300</u>; 10299-10448; 10448-10539; 10547-10564; 10580-10612; 10608-10708; 10703-10721; 10716-10750; 10749-10774; 10774-10800; and 10796-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 103. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 9 consecutive nucleotides selected from a

sequence unique to nucleotides 1-47; 47-124; 119-370; 364-395; 389-541; 537-647; 642-1005; 1000-1081; 1082-1110; 1105-1305; 1300-1367; 1362-1387; 1388-1515; 1515-1918; 1920-2011; 2050-2147; 2153-2210; 2233-2369; 2366-2423; 2419-2465; 2464-2492; 2487-2569; 2871-2935; 2935-3002; 2999-3043; 3419-3436; 3450-3755; 3749-3771; 3773-3841; 3839-3963; 3963-3979; 3973-3993; 3989-4158; 4152-4252; 4256-4283; 4283-4334; 4336-4401; 4397-4437; 4443-4548; 4571-4778; 5164-5398; 5393-5583; 5577-5710; 5707-5774; 5772-5817; 5817-5850; 5888-6046; 6041-6076; 6072-6109; 6112-6134; 6149-6355; 6355-6556; 6554-6576; 6574-6793; 6787-7125; 7881-8001; 7997-8073; 8072-8099; 8999-9038; 9485-9503; 9742-9812; 9807-9832; 9828-9867; 9861-9987; 9982-10076; 10071-10092; 10090-10196; 10246-10264; 10261-10301; 10298-10449; 10447-10540; 10546-10565; 10579-10751; 10748-10775; 10773-10801; and 10795-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.

- 104. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 10 consecutive nucleotides selected from a sequence unique to nucleotides 1-48; 46-125; 118-1006; 999-1082; 1081-1111; 1104-1306; 1299-1368; 1361-1388; 1387-1516; 1514-1919; 1919-2012; 2049-2148; 2152-2211; 2232-2370 2365-2424; 2418-2466; 2463-2493; 2486-2570; 2870-2936; 2934-3003; 2998-3044; 3418-3437; 3449-3772; 3772-3842; 3838-3964; 3962-3994; 3988-4284; 4282-4335; 4335-4402; 4396-4438; 4442-4549; 4570-4779; 5163-5711; 5706-5775; 5771-5818; 5816-5851; 5867-6047; 6040-6077; 6071-6110; 6111-6135; 6148-6356; 6354-6577; 6573-7126; 7880-8074; 8071-8100; 8998-9039; 9484-9504; 9741-9813; 9806-9833; 9827-9988; 9981-10093; 10089-10197; 10245-10265; 10260-10302; 10297-10450; 10446-10541; 10545-10566; 10578-10752; 10747-10776; and 10772-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 105. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 11 consecutive nucleotides selected from a sequence unique to nucleotides 1-49; 45-1389; 1386-1517, 1513-1920; 1918-2013; 2048-2149; 2151-2212; 2231-2371; 2364-2425; 2417-2467; 2462-2571; 2869-2937; 2933-3004; 2997-3045; 3417-3438; 3448-3773; 3771-3843; 3837-3965; 3961-3995; 3987-4285; 4281-4336; 4334-4403; 4395-4439; 4441-4550; 4569-4780; 5162-5712; 5705-5776; 5770-5819; 5815-5852; 5886-6111; 6100-6136; 6147-6357; 6353-6578; 6572-7127; 7879-8075; 8070-

- 8101; 8997-9040; 9483-9505; 9740-10198; 10244-10266; 10257-10303; 10296-10451; 10445-10542; 10544-10567; 10577-10753; 10746-10777; and 10771-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 106. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 12 consecutive nucleotides selected from a sequence unique to nucleotides 1-50, 44-1390; 1385-1518; 1512-1921; 1917-2014; 2047-2150; 2150-2213; 2230-2372; 2363-2468; 2461-2572; 2868-2938; 2932-3005; 2996-3046; 3416-3439; 3447-3774; 3770-3844; 3836-3966; 3960-4286; 4280-4337; 4333-4440; 4440-4551; 4568-4781; 5161-5713; 5704-5777; 5669-5820; 5814-5853; 5885-6112; 6109-6137; 6146-6358; 6352-6579; 6571-7128; 7315-7511; 7878-8076; 8069-8102; 8996-9041; 9482-9506; 9739-10199; 10243-10267; 10256-10304; 10295-10452; 10444-10543; 10543-10566; 10576-10754; 10745-10778; and 10770-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 107. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists emprising an oligonucleotide of at least 13 consecutive nucleotides selected from a sequence unique to nucleotides 1-51; 43-1391; 1384-1519; 1511-1922; 1916-2015; 2046-2151; 2149-2214; 2229-2469; 2460-2573; 2867-2939; 2931-3047; 3415-3440; 3446-3775; 3769-3845; 3835-3967; 3959-4287; 4279-4338; 4332-4441; 4439-4552; 4567-4782; 5160-5778; 5668-5821; 5813-5854; 5884-6113; 6108-6138; 6145-6359; 6351-6580; 6570-7129; 7877-8077; 8068-8103; 8995-9042; 9481-9507; 9738-10200; 10242-10453; 10443-10544; 10542-10567; 10575-10779; and 10769-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 108. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 14 consecutive nucleotides selected from a sequence unique to nucleotides 1-52; 42-1392; 1383-1520; 1510-1923; 1915-2016; 2045-2152; 2148-2215; 2228-2574; 2866-2940; 2930-3048; 3414-3441; 3445-3776; 3768-3968; 3959-4288; 4278-4339; 4331-4442; 4438-4553; 4566-4783; 5159-5822; 5812-5855; 5883-6114; 6107-6139; 6144-6360; 6350-6581; 6569-7130; 7876-8078; 8067-8104; 8994-9043; 9480-9508; 9737-10201; 10241-10454; 10442-10545; 10541-10568; and 10574-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.

- 109. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists emprising an oligonucleotide of at least 15 consecutive nucleotides selected from a sequence unique to nucleotides 1-53; 41-1393; 1382-1521; 1509-1924; 1914-2017; 2044-2153; 2147-2216; 2227-2575; 2865-2942; 2929-3049; 3413-3442; 3444-3777; 3767-3969; 3958-4289; 4277-4340; 4330-4443; 4437-4554; 4565-4784; 5158-5823; 5811-5856; 5882-6115; 6106-6140; 6143-6361; 6349-7131; 7875-8105; 8993-9044; 9479-9509; 9736-10202; 10240-10546; 10540-10569; and 10573-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 110. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists emprising an oligonucleotide of at least 16 consecutive nucleotides selected from a sequence unique to nucleotides 1-1394; 1381-1925; 1913-2018; 2043-2154; 2146-2217; 2226-2576; 2864-3050; 3412-3443; 3443-3778; 3766-4341; 4329-4444; 4436-4555; 4564-4785; 5157-5857; 5881-6116; 6105-6141; 6142-7132; 7874-8106; 8992-9045; 9478-9510; 9735-10203; 10239-10547; 10539-10570; and 10572-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 111. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 17 consecutive nucleotides selected from a sequence unique to nucleotides 1-1926; 1912-2019; 2042-2155; 2145-2218; 2225-2577; 2863-3051; 3411-3779; 3765-4342; 4329-4445; 4435-4556; 4563-4786; 5156-5858; 5880-6117; 6104-6142; 6141-7133; 7873-8107; 8991-9046; 9477-9511; 9734-10204; 10238-10548; 10538-10571; and 10571-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.
- 112. (Currently amended) The plasmid of Claim 102, wherein the coding sequence consists comprising an oligonucleotide of at least 18 consecutive nucleotides selected from a sequence unique to nucleotides 1-2020; 2041-2156; 2144-2219; 2224-2578; 2862-3052; 3410-3780; 3764-4446; 4434-4557; 4562-4787; 5155-5859; 5879-6118; 6103-6143; 6140-7134; 7872-8108; 8990-9047; 9476-9512; 9733-10205; 10237-10549; 10537-10572; and 10570-10825 of SEQ ID NO:1, 3, 5 or 7 or the complement of SEQ ID NO:1, 3, 5 or 7.

- 113.-123. (Canceled).
- 124. (Previously presented) A cell comprising the expression plasmid of Claim 93 or 98.
- 125. (Previously presented) The cell of Claim 124 wherein said cell is a prokaryotic cell.
- 126. (Previously presented) The cell of Claim 125 wherein said prokaryotic cell is a *Escherichia coli* cell.
- 127. (Previously presented) The cell of Claim 124 wherein the cell is a eukaryotic cell.
- 128. (Previously presented) The cell of Claim 127 wherein the eukaryotic cell is a yeast cell.
- 129. (Previously presented) The cell of Claim 127 wherein the eukaryotic cell is an insect cell.
- 130. (Previously presented) The cell of Claim 127 wherein the eukaryotic cell is a vertebrate cell.
- 131. (Previously presented) The cell of Claim 130 wherein the vertebrate cell is a mammalian cell.
- 132. (Previously presented) The cell of Claim 131 wherein the mammalian cell is a rodent cell.
- 133. (Previously presented) The cell of Claim 132 wherein the rodent cell is a mouse cell.
- 134. (Previously presented) The cell of Claim 132 wherein the rodent cell is a rat cell.
- 135. (Previously presented) The cell of Claim 131 wherein the mammalian cell is a primate cell.

- 136. (Previously presented) The cell of Claim 135 wherein the primate cell is a monkey cell.
- 137. (Previously presented) The cell of Claim 135 wherein the primate cell is a human cell.